### State Energy Data System CSV File Documentation

### **Energy Source Tables**

These comma-separated value (CSV) files contain estimates included in the State Energy Data System (SEDS) consumption, price, and expenditure tables located on the SEDS web page at <a href="http://www.eia.gov/emeu/states/">http://www.eia.gov/emeu/states/</a> seds updates.html.

There is a CSV file for the most recent year's data for each energy source as shown in the HTML and PDF data tables. In some cases there is one data file for two tables. In addition, there are CSV files that contain estimates for all States and years.

The first record in each file contains the column headings. The first data field is the State code (2 characters), followed by the data identifier (5 characters), and then the estimates arrayed by years. Estimates for consumption are available as from 1960; estimates for prices and expenditures are available as from 1970. All fields are separated by commas. All fields are enclosed in quotes, which mean some systems will read numeric values as alphanumeric unless they are converted. Detailed descriptions of the State codes, data identifiers, and units are listed in the latter part of this documentation.

While the estimates shown in the PDF and HTML tables are rounded, the estimates in these CSV files are in the greatest precision contained in the SEDS database and expressed with five decimal places with explicit decimal points included in the numeric fields. However, the precision does not necessarily reflect the statistical accuracy of the numbers. Users should see the sources cited in the SEDS Consumption Technical Notes as well as the SEDS Price and Expenditure Technical Notes for a discussion of estimation methodologies for specific data series.

The data files contain additional data series not shown in the report tables that have frequently been requested by customers. These additional data include the individual "Other Petroleum Products" used in the industrial sector, the breakout of natural gas used as lease and plant fuel, and the breakout of types of jet fuel in the transportation sector.

To fully understand and utilize the data files, customers should read the documentation in the Technical Notes available at: <a href="http://www.eia.gov/emeu/states/\_seds\_updates\_tech\_notes.html">http://www.eia.gov/emeu/states/\_seds\_updates\_tech\_notes.html</a>.

#### Copies of the reports may be obtained from:

National Energy Information Center, EI-30 U.S. Energy Information Administration Forrestal Building Room 1E-238 Washington, D.C. 20585 202-586-8800 infoctr@eia.gov

# The two-letter U.S. State Codes are as follows:

	U.S. Postal State Codes						
Code	Name	Code	Name	Code	Name	Code	Name
AK	Alaska	ID	Idaho	MT	Montana	RI	Rhode
AL	Alabama	IL	Illinois	NE	Nebraska	SC	South Carolina
AR	Arkansas	IN	Indiana	NC	North Carolina	SD	South Dakota
AZ	Arizona	KS	Kansas	ND	North Dakota	TN	Tennessee
CA	California	KY	Kentucky	NH	New Hampshire	TX	Texas
CO	Colorado	LA	Louisiana	NJ	New Jersey	UT	Utah
CT	Connecticut	MA	Massachusetts	NM	New Mexico	VA	Virginia
DC	District of Columbia	MD	Maryland	NV	Nevada	VT	Vermont
DE	Delaware	ME	Maine	NY	New York	WA	Washington
FL	Florida	MI	Michigan	ОН	Ohio	WI	Wisconsin
GA	Georgia	MN	Minnesota	OK	Oklahoma	WV	West Virginia
HI	Hawaii	MO	Missouri	OR	Oregon	WY	Wyoming
IA	Iowa	MS	Mississippi	PA	Pennsylvania	US	United States

# The 5-letter data identifier is a SEDS variable name defined as follows:

Data Identification Codes							
Characters	Characters Identity						
1 and 2	Represent an energy source						
3 and 4	3 and 4 Represent an energy end-use sector or any energy activity						
5	Represents a type of data						

	Energy Source (Characters 1 and 2)					
Code	Name	Code	Name			
AR	Asphalt and road oil	NG	Natural gas (including supplemental gaseous fuels)			
AV	Aviation gasoline	NU	Nuclear electric power			
CC	Coal coke	MG	Motor gasoline			
CL	Coal	PA	All petroleum products			
DF	Distillate fuel oil	PE	Primary energy, equal to TE in the electric power sector			
EN	Fuel Ethanol	PO	Other petroleum products, subtotal			
ES	Electricity sales	RF	Residual fuel oil			
GE	Geothermal energy	SO	Solar thermal and photovoltaic energy			
HY	Hydroelectric power	TE	Total energy			
JF	Jet fuel	TN	Total net energy			
KS	Kerosene	WD	Wood			
LG	Liquefied petroleum gases	WW	Wood and biomass waste			
LO	Electrical system energy losses	WY	Wind			
LU	Lubricants					

Energy	<b>Energy End-Use Sectors and Energy Activities (Characters 3 and 4)</b>				
Code	Name				
AC	Transportation sector				
CC	Commercial sector				
EI	Electric power sector, fuel consumption				
EG	Electric power sector, net generation				
ET	Total net generation				
EX	Exports				
HC	Residential and commercial sectors combined				
IC	Industrial sector				
IM	Imports				
KC	Coke plants (coal consumption only)				
LP	Lease and plant fuel (natural gas consumption only)				
OC	Industrial sector, other than coke plants (coal consumption only)				
PZ	Pipeline fuel (natural gas consumption only)				
RC	Residential sector				
TC	Total of all sectors				
VH	Vehicle fuel (natural gas consumption only)				
XC	All sectors, other than coal consumed in coke plants				

	Types (Character 5)					
Code	Name					
В	Data in billion British thermal units (Btu)					
P	Data in physical units:  Petroleum – thousand barrels  Natural Gas – million cubic feet  Coal – thousand short tons  Electricity – million kilowatthours  Population – thousand people					
D	Price in dollars per million Btu					
V	Expenditures in million dollars					

State-level factors used to convert data from physical units to Btu:

SEDS Variable	Description	Unit
Name		
CLACK	Coal consumed by the transportation sector	Million Btu per short ton
CLEIK	Coal consumed by the electric power sector	Million Btu per short ton
CLHCK	Coal consumed by the residential and commercial sector	Million Btu per short ton
CLKCK	Coal consumed at coke plants	Million Btu per short ton
CLOCK	Coal consumed by other industrial users	Million Btu per short ton
NGEIK	Natural gas consumed by the electric power sector	Thousand Btu per cubic foot
NGTCK	Natural gas consumed by all sectors	Thousand Btu per cubic foot
NGTXK	Natural gas consumed by all sectors other than the electric power sector	Thousand Btu per cubic foot

The following section lists the SEDS variables in the order they appear in the Energy Source tables. Each table column contains one variable.

Table F1: Asphalt and Road Oil Consumption, Price, and Expenditure Estimate					
ARTCP	ARTCB	ARTCD	ARTCV		

Table F2: Jet Fuel Consumption, Price, and Expenditure Estimat					
	JFTCP	JFTCB	JFTCD	JFTCV	

Table F3: Motor Gasoline Consumption, Price, and Expenditure Estimates							
MGCCP	MGICP	MGACP	MGTCP	MGCCB	MGICB	MGACB	
MGTCB	MGTCD	MGCCV	MGICV	MGACV	MGTCV		

Table F4: Fuel Ethanol Consumption Estimates						
ENACP	ENCCP	ENICP	ENTCP			
ENACB	ENCCB	ENICB	ENTCB			

Table F5: Aviation Gasoline Consumption, Price, and Expenditure Estimate					
AVTCP	AVTCB	AVTCD	AVTCV		

Table F6: Lubricants Consumption, Price, and Expenditure Estimates							
LUICP	LUACP	LUTCP	LUICB	LUACB			
LUTCB	LUTCD	LUICV	LUACV	LUTCV			

Table F7: Kerosene Consumption, Price, and Expenditure Estimates								
KSRCP	KSCCP	KSICP	KSTCP	KSRCB	KSCCB	KSICB	KSTCB	
KSRCD o	r KSCCD	KSICD	KSTCD	KSRCV	KSCCV	KSICV	KSTCV	

Table F8: Distillate Fuel Oil Consumption Estimates								
DFRCP	DFCCP	DFICP	DFACP	DFEIP	DFTCP			
DFRCB	DFCCB	DFICB	DFACB	DFEIB	DFTCB			

Table F9: Distillate Fuel Oil Price and Expenditure Estimates								
DFRCD	DFCCD	DFICD	DFACD	DFEID	DFTCD			
DFRCV	DFCCV	DFICV	DFACV	DFEIV	DFTCV			

<b>Table F10: Residual Fuel Oil Consumption Estimates</b>							
RFCCP	RFICP	RFACP	RFEIP	RFTCP			
RFCCB	RFICB	RFACB	RFEIB	RFTCB			

Table F11: Residual Fuel Oil Price and Expenditure Estimates							
RFCCD	RFICD	RFACD	RFEID	RFTCD			
RFCCV	RFICV	RFACV	RFEIV	RFTCV			

<b>Table F12: Liquefied Petroleum Gases Consumption Estimates</b>								
LGRCP	LGCCP	LGICP	LGACP	LGTCP				
LGRCB	LGCCB	LGICB	LGACB	LGTCB				

<b>Table F13: Liquefied Petroleum Gases Price and Expenditure Estimates</b>							
LGRCD	LGCCD	LGICD	LGACD	LGTCD			
LGRCV	LGCCV	LGICV	LGACV	LGTCV			

Table F14: Other Pet	xpenditure Estimates		
POTCP	POTCB	POTCD	POTCV

<b>Table F15: Total Petroleum Consumption Estimates</b>								
PARCP	PACCP	PAICP	PAACP	PAEIP	PATCP			
PARCB	PACCB	PAICB	PAACB	PAEIB	PATCB			

<b>Table F16: Total Petroleum Price and Expenditure Estimates</b>								
PARCD	PACCD	PAICD	PAACD	PAEID	PATCD			
PARCV	PACCV	PAICV	PAACV	PAEIV	PATCV			

Table F17: Coal and Coal Coke Consumption Estimates							
CLRCP	CLCCP	CLICP	CLEIP	CLTCP	CCIMPUS	CCEXPUS	
CLRCB	CLCCB	CLICB	CLEIB	CLTCB	CCIMBUS	CCEXBUS	

Table F18: Coal and Coal Coke Price and Expenditure Estimates							
CLRCD	CLCCD	CLICD	CLEID	CLTCD	CCIMDUS	CCEXDUS	
CLRCV	CLCCV	CLICV	CLEIV	CLTCV	CCIMVUS	CCEXVUS	

Table F19: Natural Gas Consumption Estimates							
NGRCP	NGCCP	NGICP	NGACP	NGEIP	NGTCP		
NGRCB	NGCCB	NGICB	NGACB	NGEIB	NGTCB		

Table F20: Natural Gas Price and Expenditure Estimates							
NGRCD	NGCCD	NGICD	NGACD	NGEID	NGTCD		
NGRCV	NGCCV	NGICV	NGACV	NGEIV	NGTCV		

Table F21: Electricity Consumption Estimates							
ESRCP	ESCCP	ESICP	ESACP	ESTCP			
ESRCB	ESCCB	ESICB	ESACB	ESTCB			

Table F22: Electricity Price and Expenditure Estimates					
	ESRCD	ESCCD	ESICD	ESACD	ESTCD
	ESRCV	ESCCV	ESICV	ESACV	ESTCV

Table F23: Nucl	ear Consumption	, Price, and Expen	diture Estimates
NUETP	NUETB	NUETD	NUETV

Table F24: Wood and Biomass Waste Consumption Estimates						
WDRCP	WWCCB	WWEIB				
WDRCB	WWICB	WWTCB				

Table F25: Wood and Biomass Waste Price and Expenditure Estimates							
WDRCD	WWCCD	WWICD	WWEID	WWTCD			
WDRCV	WWCCV	WWICV	WWEIV	WWTCV			

Table F26: Hydroelectric and Geothermal Consumption Estimates						
HYCCP	HYICP	HYEGP	HYTCP	HYCCB	HYICB	HYEGB
HYTCB	GETCB	GEEGP	GERCB	GECCB	GEICB	GEEGB

Table F27: Solar and Wind Energy Consumption Estimates							
SOEGP	SOHCB	SOEGB	SOTCB	WNEGP	WYTCP	WYEGB	WYTCB

Table F28: Total Energy Consumption, Price, and Expenditure Est						
TERCB	TECCB	TEICB	TEACB	TETCB		
TERCD	TECCD	TEICD	TEACD	TETCD		
TERCV	TECCV	TEICV	TEACV	TETCV		